VUKADINOVIC, M.

Contribution to the study of special working conditions. 11. (To be contd.) p. 633. TEHNIKA (Savaz injera i technicara Jugoslavije) Beograd. Vol. 11, no. 4, 1756

SOURCE: East Europe Accession List (EEAL) Library of Congress, Vol. 5, no. 11, Nov. 1956

VUKADINOVIC, M.

Contribution to the study of special working conditions. 111. p. 779. TEHNIKA (Savaz inzenjera i techicara Jugoslavije) Beograd. Vol. 11, no. 5, 1956

SOURCE: East Europe Accessions List (EEAL), Library of Congress, Vol. 5, no. 11, Nov. 1956

WUKADIHOVIC, Milutin Climate in textile factories in the People's Republic of Serbia. Glasn. Hig. Inst., Beogr. 5 no.1-2:91-102 Jan-June 56. (INDUSTRIAL HYGIENE, climatic cond. in textile factories in Yugosl. (Ser)) (CLIMATE same)

CIA-RDP86-00513R001961220015-4" APPROVED FOR RELEASE: 09/01/2001

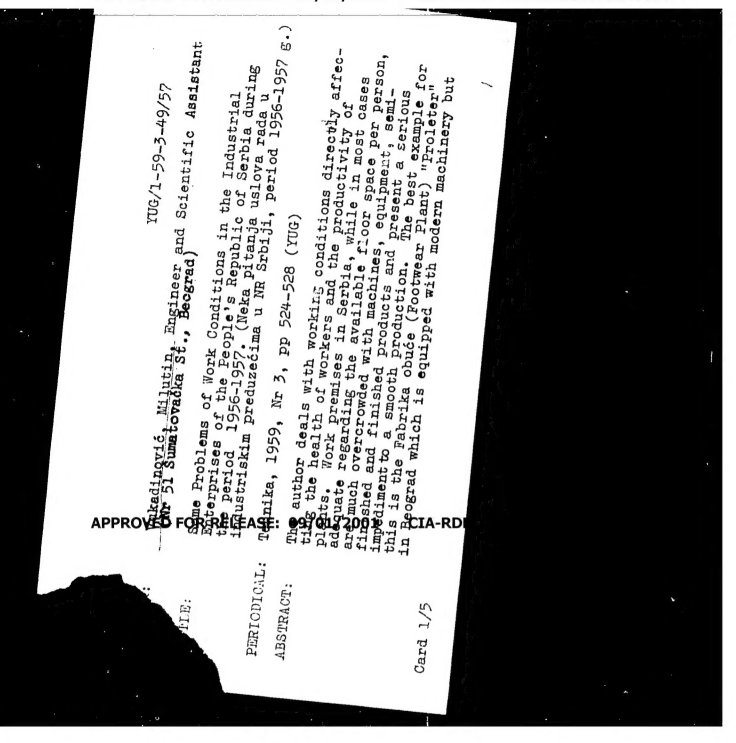
CIA-RDP86-00513R001961220015-4

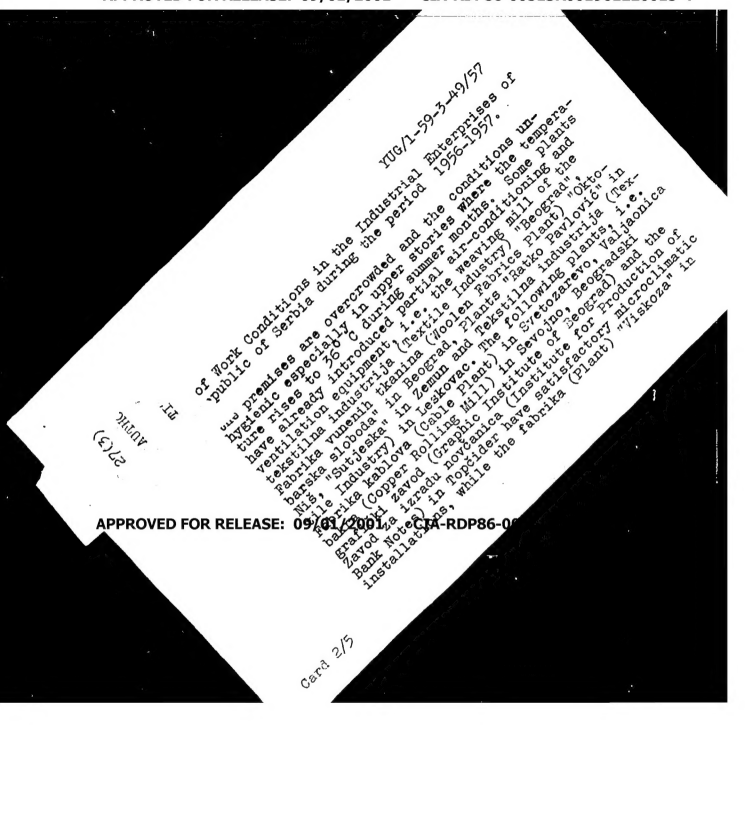
MILIJIC, B.; VUKADINOVIC, M.; PETROVIC, Lj.; PASALIC, M.

Simple coal pneumocomiosis (anthracosilicosis) in coal minors of Podvis and Dobra Sreca. Arh hig rada 11 no.2:97-106 '60.

1. Odelenje za medicinu rada, Higijenski zavod 🕏 Srbije, Beograd.

(SILICOSIS statist)





YUG/1-59-3-49/57

Vukadinović, Milutin, Engineer and Scientific Assistant (Nr 51 Sumatovačka St., Beograd)

ALE:

Some Problems of Work Conditions in the Industrial Enterprises of the People's Republic of Serbia during the period 1956-1957. (Neka pitanja uslova rada u industriskim preduzećima u NR Srbiji, period 1956-1957 g.)

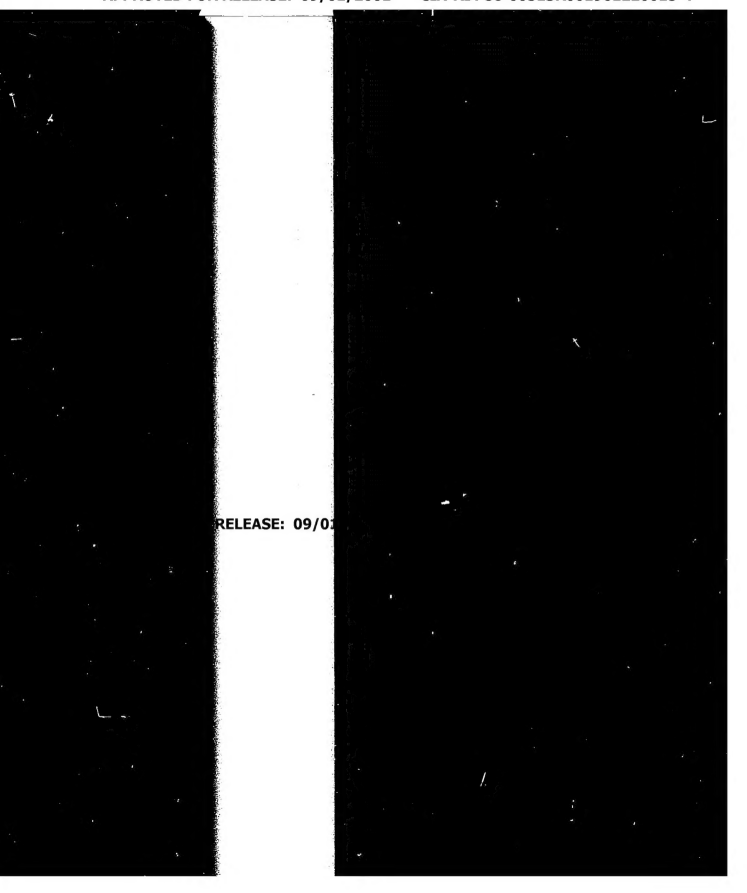
PERIODICAL:

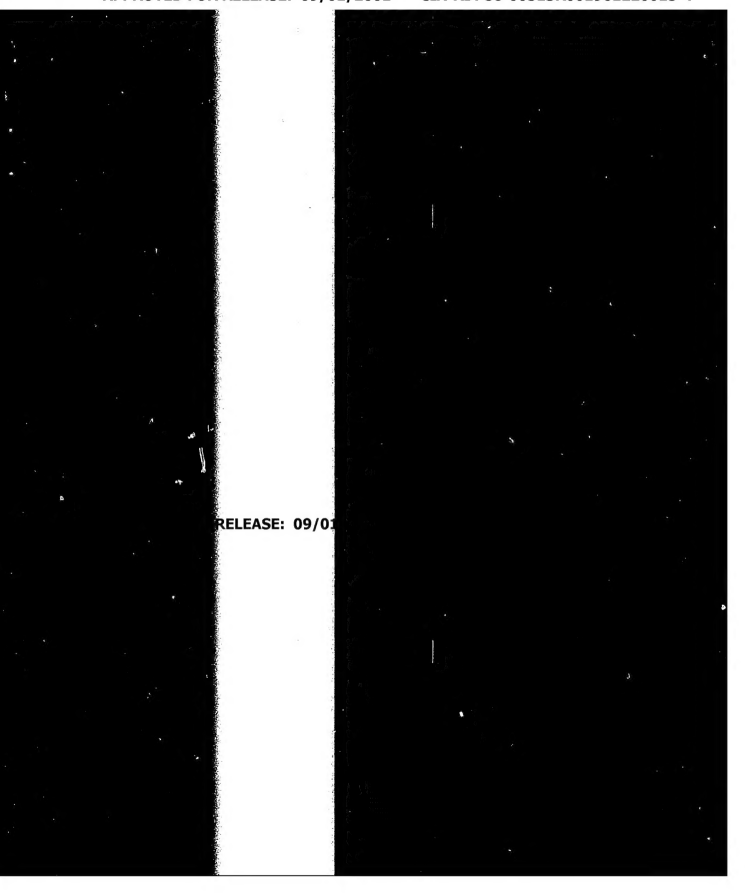
Tehnika, 1959, Nr 3, pp 524-528 (YUG)

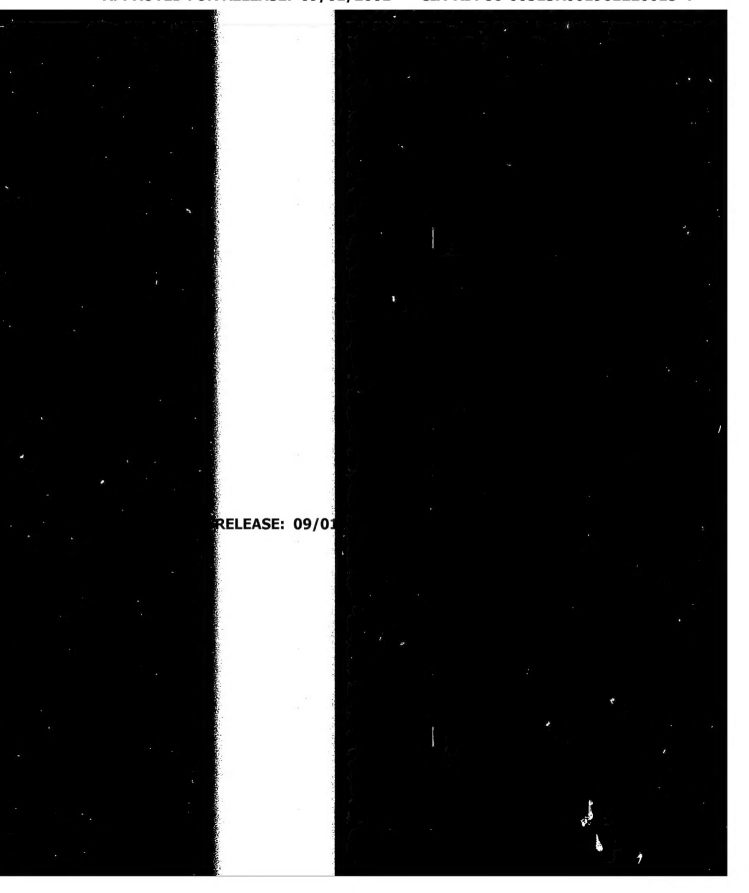
ABSTRACT:

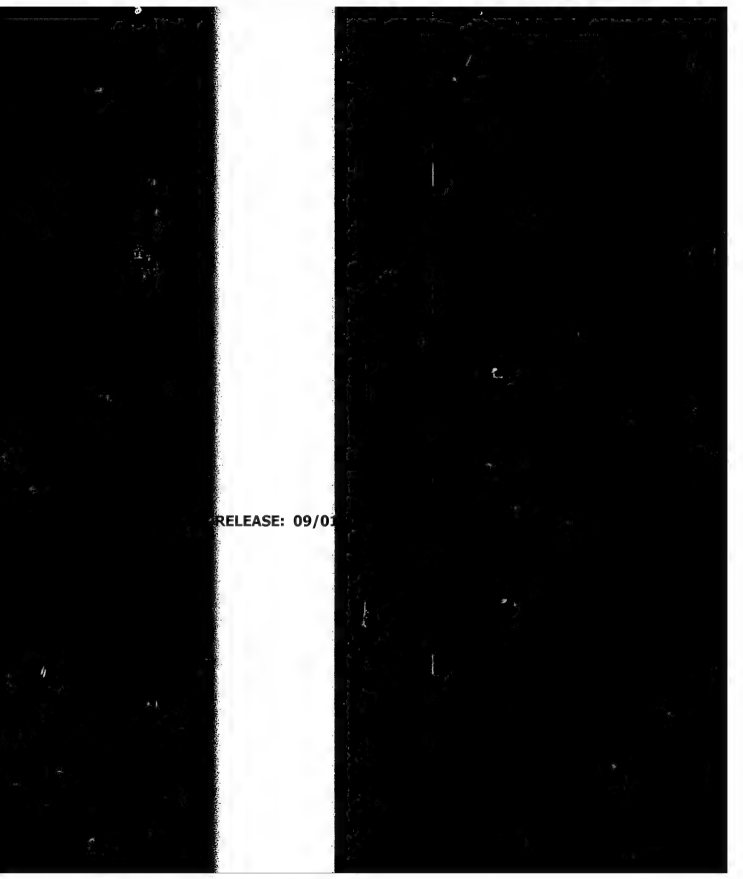
The author deals with working conditions directly affecting the health of workers and the productivity of plants. Work premises in Serbia, while in most cases adequate regarding the available floor space per person, are much overcrowded with machines, equipment, semifinished and finished products and present a serious impediment to a smooth production. The best example for this is the Fabrika obuće (Footwear Plant) "Proleter" in Beograd which is equipped with modern machinery but

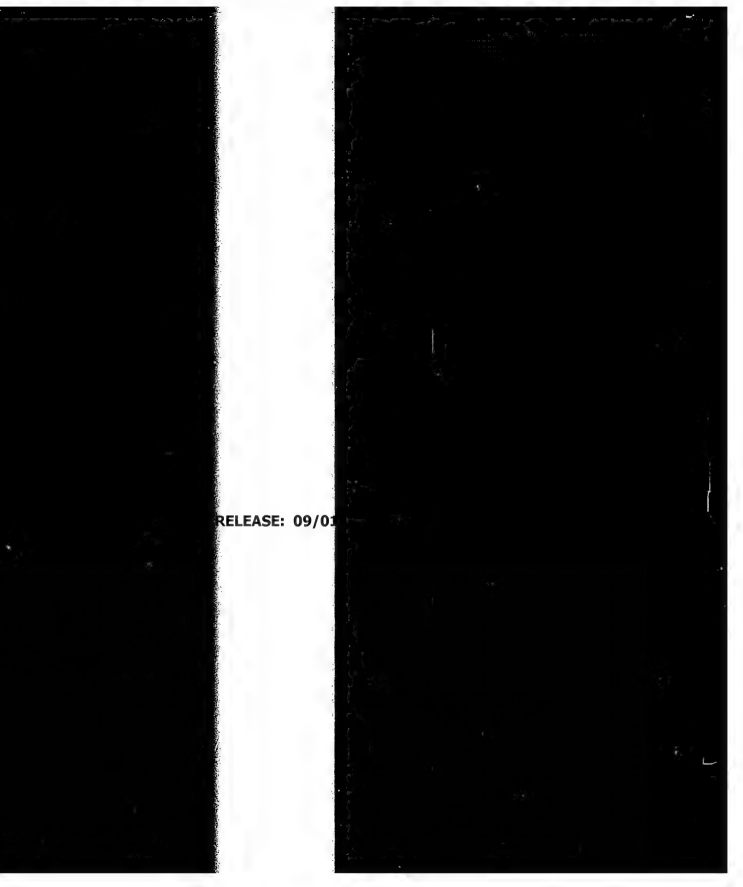
Card 1/5

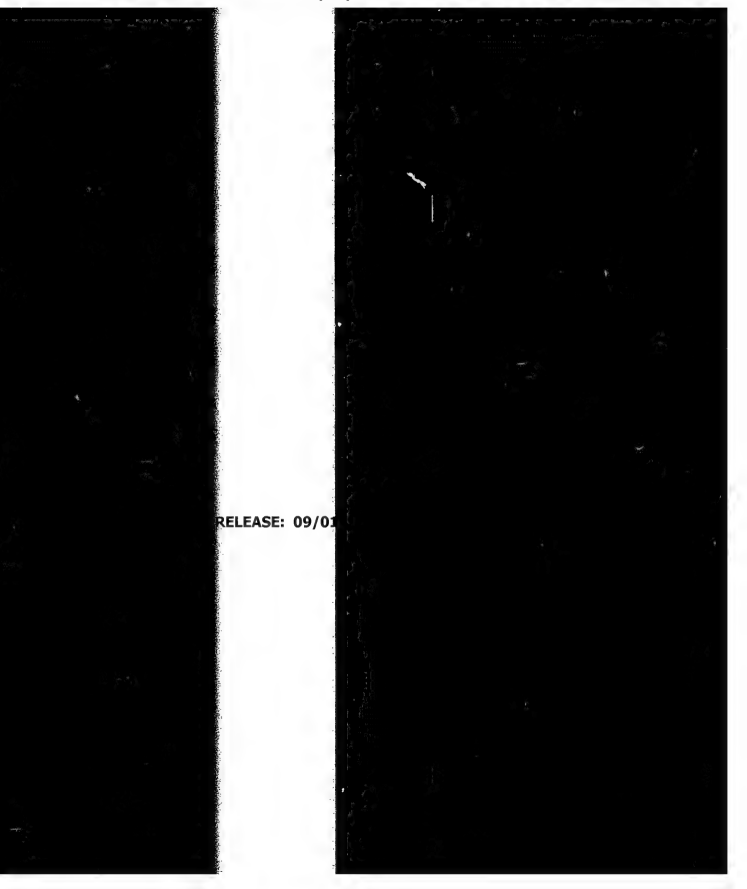


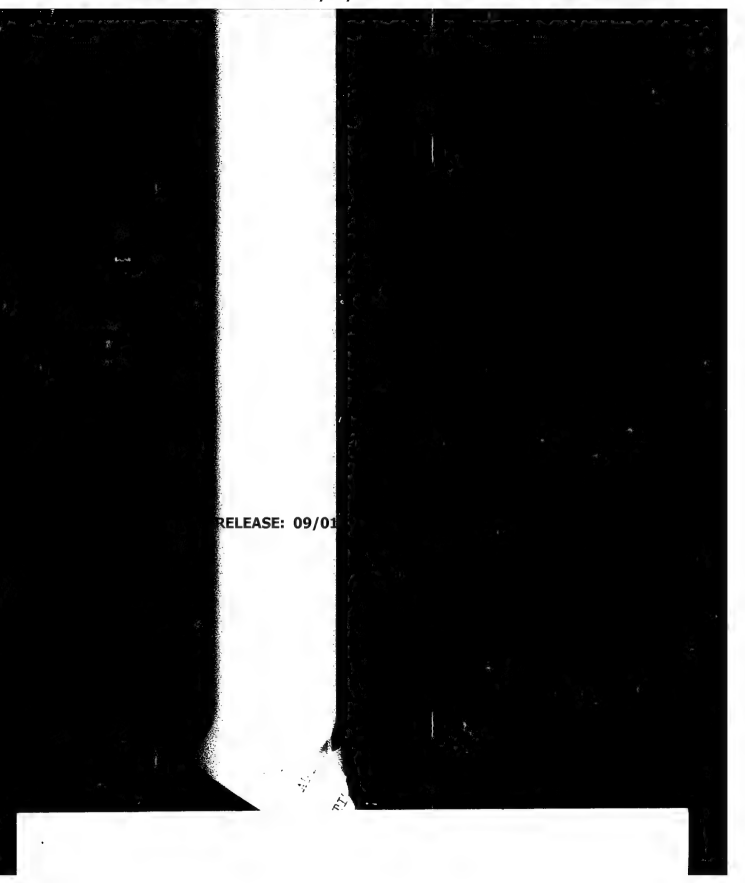














YUG/1-59-3-49/57

Some Problems of Work Conditions in the Industrial Enterprises of the People's Republic of Serbia during the period 1956-1957

Loznica has air-conditioning installations. A great number of plants still depend for air-conditioning on ventilation by draughts through windows and doors, even during winter months. Some of these plants are the two fabrike kemiske industrije (Chemical Industry Plants) two fabrike kemiske industrije (Chemical Industry Plants) "Zorka" in Šabac and Subotica, Fabrika (Plant) "14" Oktobar" in Kruševac, "Magnohrom" in Kraljevo and Oktobar" in Kruševac, "Magnohrom" in Kraljevo and "Ivo Lola Ribar" in Zeleznik. Poisonous gases, steam, and decomposition of organic materials also affect health and production. Muchias been done in Yugoslav plants to protect the workers but much still remains to be done in this field. The use of protective clothing and equipment, i.e. glasses, gloves, etc, have not become widespread, mainly because workers refuse to wear such equipment. The biggest danger in this

to wear such equipment. The biggs dust, causing sili-APPROVED FOR RELEASE. 09/01/2001 CIA-RDP86-00513R001961220015-4"

Card 3/5

YUG/1-59-3-49/57

Some Problems of Work Conditions in the Industrial Enterprises of the People's Republic of Serbia during the period 1956-1957

cosis, To prevent this disease special respirators should be worn by the workers, but they are not manufactured in Yugoslavia. Rubber gloves and boots are also not provided in adequate quantities, and the question of protection against poisonous liquids has not yet been solved since no adequate protection exists. The author emphasizes that great efforts are being made to purchase sufficient and adequate personal protective clothing and equipment. Sanitary arrangements in the Serbian plants leave much to be desired; drinking water is practically unavailable except in Beograd and some larger cities, the number of showers inadequate or not fully utilized by the workers, dining halls rare and sanitary arrangements for women workers inadequate in most places. In the opinion of the author health stations in every plant employing over 500 workers,

Card 4/5

rug/1-59-3-49/57

Some Problems of Work Conditions in the Industrial Enterprises of the People's Republic of Serbia during the period 1956-1957

decreed by law, will contribute much towards the improvement of working conditions. There are 4 tables.

ABSOCIATION: Higijenski institut NRS, (Institute of Hygiene of the People's Republic of Serbia), Beograd.

SUBMITTED:

October 13, 1958.

Gard 5/5

CIA-RDP86-00513R001961220015-4" APPROVED FOR RELEASE: 09/01/2001

VUKADINOVIC, Kihajlo, potpukovnik dr.

Case of meningotyphoid with encephalitis. Med. pregl., Novi Sad 7 no.4:302-305 1954.

1. Zarazno odeljenje Oblasne vojne bolnice, Novi Sad, nacelnik potpukovnik dr. Mihajlo Vukadinovic.

(TYPHOID FEVER, ther.

chloramphenicol causing encephalitis)

(ENCEPHALITIS, etiol. & pathogen.

chloramphenical ther. of typhoid fever)

(CHLORAMPHENICOL, inj. off.

encephalitis in ther. of typhoid fever)

 VUKADINOVIC, Milutin, Inzh.

Evaluation of special industrial conditions. Bibl. Hig. inst. Srbije no.5:78-85 '54.

1. Odeljenje za medicinu rada Higijeskog instituta NR Srbije. (INDUSTRIAL HYGIENE, in Yugosl.)

VUKADINOVIC, P.

Solving tactical problems, p. 58

VOJNI GLASNIK (Jugoslavenska narodna armija) Beograd, Yugoslavia. Vol. 12, no. 1, Jan 1958

Monthly List of East European Accessions EEAI LC, Vol. 8, no. 6, June 1959 Uncla.

VUKADINOVIC. R.

The production of maize in Tugoslavia. p. 15 (GLASNIK, Vol. 4, No. 7/8, July/Aug. 1956 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

VUKADONOVIC. P.

Use of tractors in agriculture and their profitableness. P 43

POLJOPRIVREDA. (Drustvo podjeprivrednih inzenjera i technicara Srbije) Beograd, Yugoslavia Vol. 6, no. 4, Apr. 1958

Monthly List of East European Accessions (EEAI) LC. vol. 8, no. 9, Sept. 1959

Uncl.

VUKADINOVIC, Sreto, dr.

Thermoregulation and febrile conditions in infants and small children. Lijecn. vjesn. 85 no.2:169-178 '63.

l. Iz Klinike za djecje bolesti Medicinskog fakulteta u Zagrebu. (BODY TEMPERATURE REGULATION) (FEVER)

5

VUKADIHAVIC, SRAT.

CACIH-SAIN, Sime VUKADINOVIC, Sreto

Sympathicogoniora or sympathoblastoma. Srpyki arh. celok. lek. 85 no.5: 609-618 Mar 57.

1. Zavod za rentgenologiju i radium-terapiju Medicinskog fakulteta u Zagrebu. Upravnik; Milan Smokvina. Klinika za decje bolesti Medicinskog fakulteta u Zagrebu. Upravnik: Niko Skrivaneli. (SYMPATHICOBIASTOMA, in inf. & child case report (Ser))

YUGOSLAVIA

Dr Sreto VUKADINOVIC, Pediatric Clinic of Medical Faculty (Klinika za djecje bolesti Medicinskog fakulteta), Zagreb.

"Heat Regulation and Febrile Conditions in Infants and Small Children."

Zagreb, Lijecnicki Vjesnik, Vol 85, No 2, 1963; pp 169-178.

Abstract [English summary modified]: A didactic review of physiological diagnostic and therapeutic principlaes in various conditions involving hyperthermia in newborns and infants. Six Yugoslav and 7 Western ref's.

1/1

VUCKOVIC_KALENIC, Ksenija; KOSTIC_VUJACIC, Andelija

Studies on the evoluation of chloramphenical resistance of S. typhi in vitro and after their isolation from clinical patients. Srpski arh. celok. lek. 90 no.9:839-846 S '62.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr. Milorad Milosevic. (CHLORAMPHENICOL)
(DRUG RESISTANCE MICROBIAL)
(SAIMONELLA TYPHOSA)

5

VUCKOVIC-KALENIC, Ksenija; KOSTIC, Andrelija; PETROVIC, Milena

Sensitivity of S. typhi to antibiotics and sulfonamides (with prolonged action) during chloramphenicol therapy. Srpski arh. celok. lek. 90 no.7/8:733-740 Jl-Ag 162.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu V.d. upravnika: doc. dr. Mihajlo Nikolic. (TYPHOID) (CHLORAMPHENICOL) (ANTIBOITOCS) (SUKFONAMIDES) (SAIMONELLA TYPHOSA) (DRUG RESISTANCE MICROBIAL)

ALVATRODUY

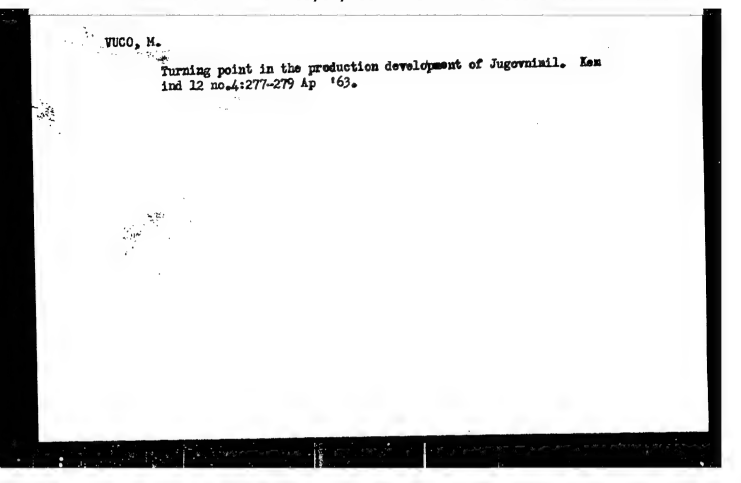
CUPIC, V., Dr. Prof.; VUCO, J., Dr.; SKUNDRIC, M., Dr.: /NO affiliation/, Relgrade.

"Minimum Health Protection for School Children and Adolescents" Belgrade, <u>Varodno zdravlje</u>, Vol 22, No 2, 1966, pp 45-48

Abstract: The authors discuss the following ways in which health protection for school children can be achieved: 1. Prevention of diseases for which immunobiological medicines exist; 2. Farly discovery and diagnosis of diseases and their treatment; 3. Providing space, personnel and equipment for health institutions protecting children from 7 to 18 years of age; 4. Controlling and providing nutrition for children in school and at home; 5. The social-medical regulation of the environment in which children live, work, and go to school. No references.

1/1

- 72 -



VUCO, Milan, inz. (Beograd, Drvarska ?)

Scientific and technological aspects of modern machine tools. Tehnika Jug 18 no. 12: 2161-2169 D '63

Production of machine tools in Yugoslavia and abroad. Ibid. 2263-2276.

1. Sef sluzbe za istrazivacki i razvojni rad Savezne privredne komore, Beograd.

KLANCNIK, Mario, inz., VUGO, Milan

Those who took part in consultations. Kem ind 12 no.4:275-276 Ap '63.

VUCO, Nikola.

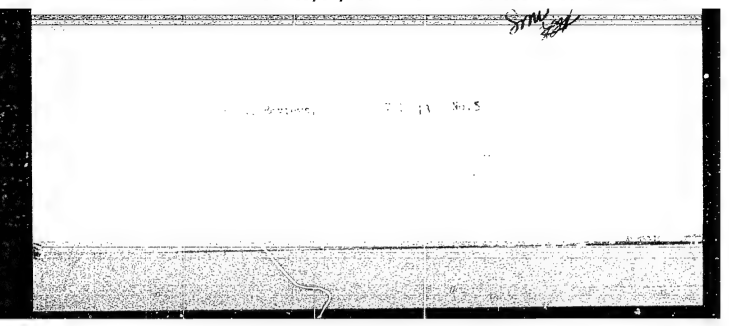
(Economic history of the people of the People's Pederal Republic of Yugosizvia, up to World "ar 1) Beograd, Naucna knjiga, 1948. 342 p.

WCC, Z.

A study, by means of basic temperature, of the ovarian functions of women during physiological amenorrhea.

P. 9 (Belgrade. Institut za fiziologiju razvica, genetiku i selkciju. ZPORNIK RADOVA. no. 4, 1956. Beograd, Yugoslavia)

Monthly Index of East European Accessions (EFAI) LC.Vol. 7, no. 2, February 1958



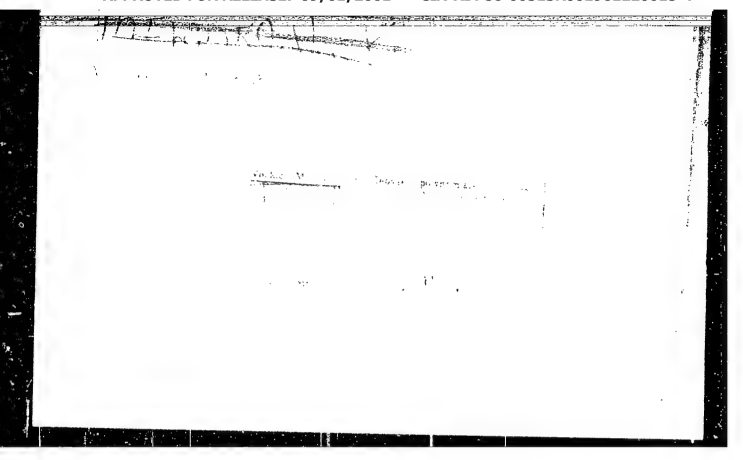
VUCKIC, M.

Yugoslavia (430)

Science

Chebyshev's polynomes. p. 209. GLASNIK MATEMA-TICKO-FIZICKI I ASTRONOMSKI, Vol. 4, no. 5, 1949.

East European Accessions List, Library of Congress, Vol. 1, no. 14, Dec. 1952. UNCLASSIFIED.



VUKOBRATOVIC, S.: VASILJEVIC, E.

hesearch on allergy in Sijarinska Banja and its vicinity with a study on meteorological and climatic conditions, Higijena, Beogr. 9 no.1:1-11 1957.

1. The Institute for Medical Hydrology and Climatology and from the "B" Glinic of Internal Medicine Medical Faculty, Bengrad, (ALEROY, epidemiol.

in Yugosl., sensitization statist. for Sijariraka Banja (Ser))

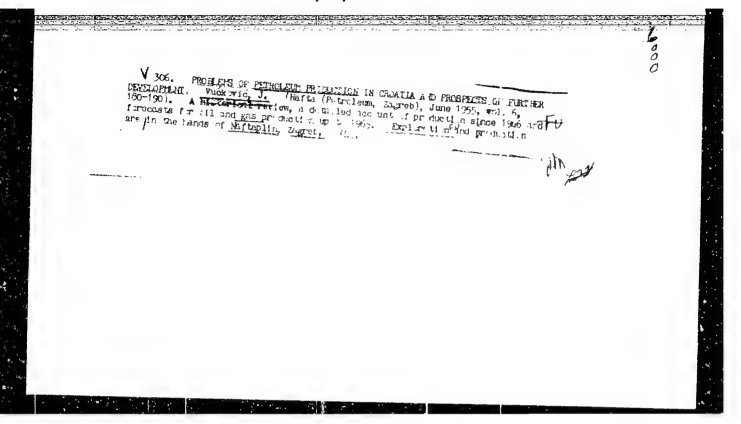
VUCKOVIC, D.

Yugoslavia (430)

Agriculture-Plant and Animal Industry

Some problems of the relation between forest administration and the development companies. p. 321. SUMARSKI LIST. Vol. 75, no. 8-10, Aug.-Oct. 1951.

East European Accessions List. Library of Congress. Vol. 2, no. 3, March 1953. UNCLASSIFIED



YUCKOVIC, J.

Yugoslavia (430)

Technology

The irregular flow of cement slurry in the cementing of wells. p. 103. NAFTA. Vol. 3. no. 4, Apr. 1952.

East European Accessions List. Library of Congress, Vol. 2, no. 3, March 1953. UNCLASSIFIED

VUCKOVIC, J.

Yugoslavia (430)

Technology

Bregular flow of cement slurry in cementing a well. p. 103, Nafta, Vol. 3, no. 4, April 1952.

Fast European Accessions List, Library of Congress, Vol. 2, No. 4, April 1953. UNCLASSIFIED

"Trustuding Formations in Stantan, F. CM., (CATA, Vol. 5, Cc. 7, Co. 5, Cc. 7, Co. Forther 1974, Sagnato, Engagetaria)

EC: Fonthly List of Fast European Accessions (FEAL), LC, Vol. 4, Ec. 3, Earth 1955, Uncl.

Application. Food Processing Industry.

H-28

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 59171

Author

Vackevic, K.

Inst Title

: The Refrigeration of Ment in the Belgrade Slaughter House.

Orig Pub

: Veterin. glasnik, 1957, 11, No 11, 1084-1087

Abstract

: In three to four hours after slaughtering carcasses are put in preliminary refrigeration chamber with a temperature of 8-10° where they are kept for 24 hours; after which they are directed into a refrigerator with a temperature from -1 to plus 4°. The neat in the refrigerator possesses a temperature ~ 4°, pH 5.5-5.8.

Card 1/1

- 87 -

VUCKOVIC, Ljubica, Dr.

Treatment of meningeal tuberculosis with antibiotics and with BCG vaccination. Tuberkuloza, Beogr. 8 no.3-4:151-158 May-Aug 56.

1. Institut ma Tuberkulomu NRS u Beogradu (direktor: prof. dr. Milic Grujic).

(TUBERCULOSIS, MENINGEAL, ther.

antibiotics & BCG vacc. (Ser))

(ANTIBIOTICS, ther. use

tuberc., meningeal, with BCG vacc. (Ser))

(BCG VACCINATION, ther. use
tuberc., meningeal, with antibiotics (Ser))

VUCKOVIC, Ljubica, dr.; ZEGARAC, Dusanka, dr.

Effect of infectious diseases in children on the course of tuberculosis in children. Tuberkuloza, Beogr. 6 no.4:204-216 July-Aug 54.

1. Institut za tuberkulozu N.R.Srbije u Beogradu (direktor: doc. dr. M.Grujic)

(TUBERCULOSIS, FULMONARY, in inf. & child compl. by infect. dis.)

(COMMUNICABLE DISMASES, in inf. & child compl. by pulm. tuberc.)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961220015-4

VUCKOVIC, M.

Yugoslavia (430)

Agriculture - Plant and Animal Industry

Some new elements on the disintegration:of the state. p. 1. SOCIALISTICKA POLJOPRIVREDA, Vol. 2, no. 6, June 1951.

Mast European Accessions List, Library of Congress, Vol. 1, no. 14, Dec. 1952. UNCLASSIFIED

M. VUCKOVIC

"Pasic standards in the contemporary eredit system."(II) p. 145. (FINANSIJE, Vol. 7, no. 3/4, Mar./Apr. 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 7, July 1953, Uncl.

VUCKOVIC, R.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961220015-4"

"The Morld's Pest Modelmakers at Bled; the Fourth World Brown Models" P. 3

(AERO SVET, Vol. 3, no. h6, Aug. 19:3, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, Eay 193h/uncl.

VUCKOVIC, R.

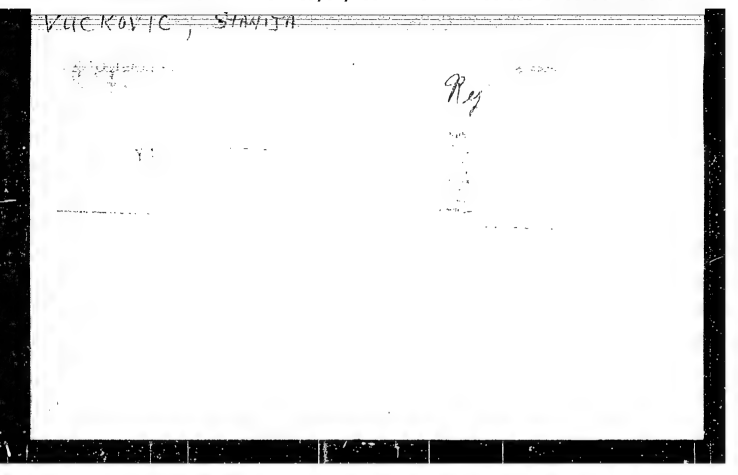
"Many competitors but few good results"; first rally of the Yugoslav Model Flane
Association. (p. 3) Vo. 3, no. 47, Sept. 1953.

SO: Fast European Accessions List, Vol 3, No 3, Aug 1954

VUCKOVIC, R.

"Twenty-one Federal Records and Other Achievements are Recults of Last Year's Competitions" p. 3 (AERO SWET, Vol. 3, no. 31, Jan. 1953, Reograd, Yujoslavia)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1951/Uncl.



YUGOSLAVIA

Ksenija VUCKOVIC-KALENIC, Clinic for Infectious Diseases, Hedical Faculty (Klinika za infekcione holasti Hedicinskog fakulteta), Head (upravnik) Prof Dr Milorad MILOSEVIC, Belgrade.

"Changes of Sensitivity to Chloremphenical and Penicillin of S. typhi Isolated at the Onset of Disease and During Recurrence."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 5, May 1962; pp 529-533.

Abstract (English summary modified): Sensitivity tests of strains isolated from 10 petients with recurrence of typhoid fever to the two antibiotics: essentially no change with initial sensitivity. Comprehensive review of literature and discussion of factors leading to recurrence after chloremphenical therapy: duration, dose, tissue forms of the bacteria. Eight Wester and I Yugoslav reference.

1/1

```
PUTNIK, Dorde, Doc., dr.; VUCKOVIC-KALENIC, Ksenija, dr.

Examination of pleural exudates for Koch bacillus. Tuberkuloza, Beogr. 7 no.2-3:98-109 Mar-June 55.

1. Institut za tuberkulozu NR Srbije (direktor: doc. dr.

M. Grujio).

(MYCOBACTERIUM TUBERCULOSIS,

'in pleural exudates, determ.)

(PLEURA,

exudates, M. tuberc. in)

(EXUDATES AND TRANSUDATES,

pleural exudates, M. tuberc. in)
```

KOSANOVIC-CETKOVIC, Desanka, dr.; VUCKOVIC-KALENIC, Ksenija, dr.

Contribution to the study on the etiology of pulmonary complications in tetanus. Voj.san.pregl. 18 no.2:169-172 F 161.

1. Medicinski fakultet u Beogradu, Klinika za infektivne bolesti.

(TETANUS compl) (LUNG DISEASES etio1)

VUCKOVIC-KALENIC, Ksenija

Different sensitivity to chloramphenical and penicillin of Salmonella typhi isolated from the blood in the initial stage of the disease and in relapses. Srpski arh. celok. lek. 90 no.5:529-533 My 162.

1. Klinika za infektivne bolesti Medicinskog fakulteta Univerzieteta u Beogradu Upravnika prof. dr. Milorad Milosevic.

(CHLORAMPHENICOL) (PENICILLIN)

(DRUG RESISTANCE, MICROBIAL)

(SAIMONELLA TYPHOSA)

5

MOCIC, Mirjana; VUCKOVIC-KALENIC, Ksenija; TAKIC, Cveta

Clinical significance of the presence of pathogenic Staphylococci in measles. Srpski arb. celok. lek. 90 no.2:125-132 F 162.

l. Klinika za Infektivne bolesti Medicinskog fakulteta Univerziteta u Beogradu Upravnik: doc. dr. Mihailo Nikolic. (MEASLES microbiol) (STAPHYLOCOCCAL INFECTIONS diag)

2

YUGOSLAVIA / Chemical Technology, Chemical Products and H Their Application, Part 1. - Corrosion, Protection Therefrom:

Abs Jour: Ref Zhur-Khimiya, No 18, 1958, 61331.

1 Stanija Vuckovic Author

: Not given. Inst

: Chemical Deposition of Metallic Coatings. Title

Orig Pub: Tehnika, 1957, 12, No 4, Hem. ind., 11, No 4,

56 - 59.

Abstract: A theoretical foundation of chemical nickel plating, tinning, zinc and silver plating are

given and their methods are described. Methods of surface conditioning and bath composi-

tions are presented.

Card 1/1

YUGOSLAVIA / Chemical Technology. Chemical Products. H
Electrochemical Products. Electroprecipitation.
Chemical Sources of Electric Power.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68108.

Author : Vuckovic S. Inst : Not given.

Title : Electrolytical Precipitation of Alloys.

Orig Pub: Zast. mater., 1958, 6, No 1, 23-25.

Abstract: Problems pertaining to the effect of anode composition, electrolyte composition, D_k, temperature and pH of a cell on the composition and structure of alloys (Ag-Cd, Ag-Zn, Ni-Co etc.) are reviewed.

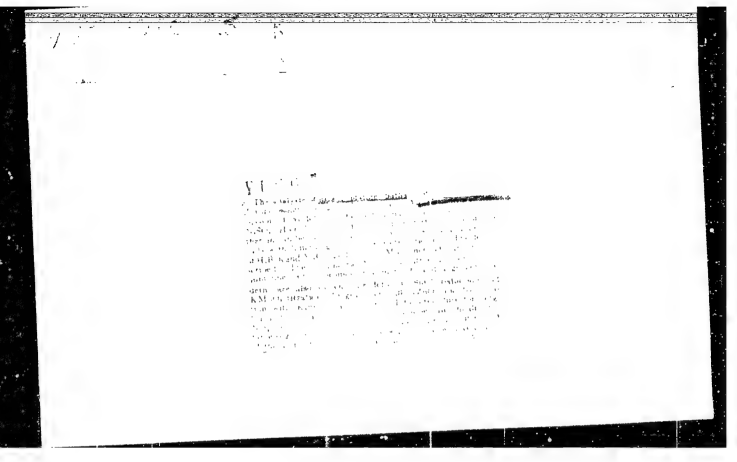
Card 1/1

Nater-power station of inver langs, n. 186. (MLCETECTALVARIAN, Vol. 7, Nater-power station of inver langs, n. 186. (MLCETECTALVARIAN, Vol. 7, no. h, July/aug. 195h, deograd, Yugoslavia)

So: Monthly list of East European Accessions, (MEAL, LC, Vol. h, no. 1 Jan. 1955, Uncl.

Psychic reactions caused by use of cronetal. Neuropsihijatrija
4 no.2:117-125 1956.

1. Psihijatnijatnijaka bolnica u Kovinu. (Upravnik: dr. Sava Vuckovic).
(DISULFIRAM, inj. eff.
ment. disord., in ther. of alcoholism (Ser))
(MENTAL DISORDERS, ettol. & pathogen.
disulfiram ther. of alcoholism (Ser))
(ALCOFOLISM, ther.
disulfiram, causing ment. disord. (Ser))



VUCKOVIC, V., dr

The 5th Austrian Mathematical Congress at Innsbruck; September 12-18, 1960. Glas SANU 12 no.2:261 '60 [publ. '62].

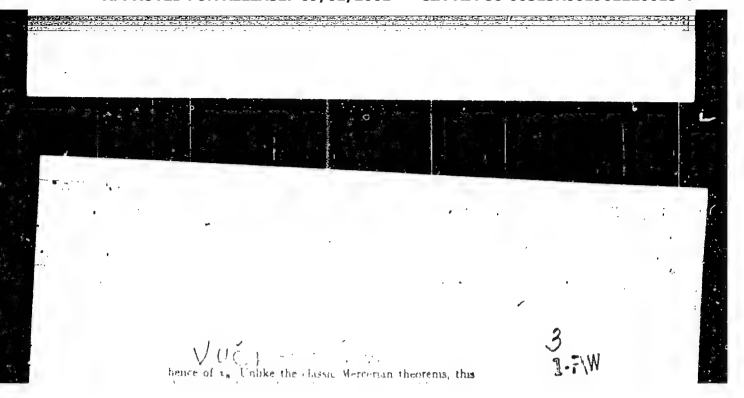
VUCKOVIC, Vladeta (Belgrad)

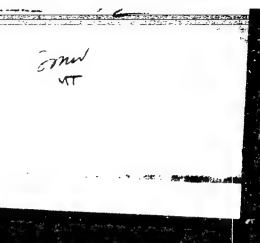
Introduction of f(x) and IIf(x) in the recursive arithmetic of lattices. Izv Mat inst BAN 6:15-25 '62.

1. Math. Inst. der Serbischen Akademie der Wiss. und Kunste. Maschinenbaufakultät der Universität, Belgrad.

Vucković, Vladicta. Mercersche Särze für nichtlineäre Mittel. Acad Serte Sci Publ Inst. Math. 19:1956). 79-84.

Let x_1, x_2, \dots be a sequence of positive numbers and let X_1, X_2, \dots be a sequence idetermined by any process whatever) for which $\lim_{\|h\| \to \infty} X_n \leq \max_{\|h\| \to \infty} X_n \leq \max_{\|h\| \to \infty} X_n$ in prof $x_k \leq \min_{\|h\| \to \infty} X_n \leq \limsup_{\|h\| \to \infty} X_n \leq \limsup_{\|h\| \to \infty} X_n$ Supposing that $y \in I$, let $v_n = (v_n + qX_n) \quad (i+q) \quad (n=1,2,\cdots).$ Then the hypothesis $y_n \to y$ amplies the Mercerian conclusion $x_n \to y$ provided $q(x_n - 1)$ and the sequence X_1, X_2, \dots is either 1 monotone or (2) such that for each n > 1 the differences $X_n \to X_{n-1}$ and $y_n \to x_n$ are both





VUCKOVIC, V.

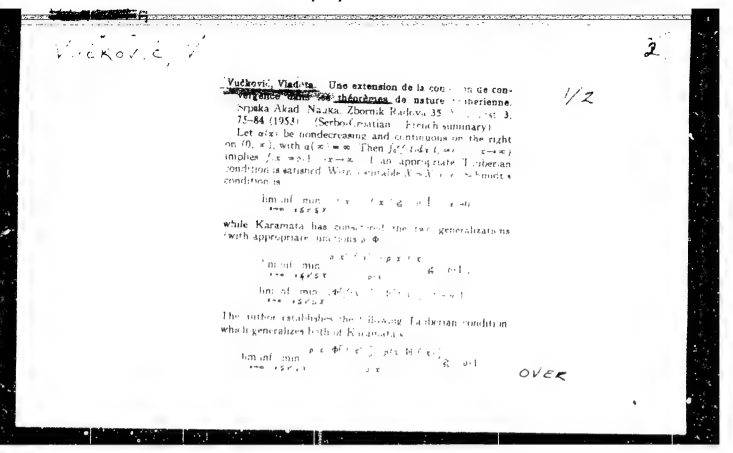
Construction of methods of limitation which are equivalent but not consistent. In French. p. 71. (GLASNIK, Vol. 10, 1956 (Published 1957)

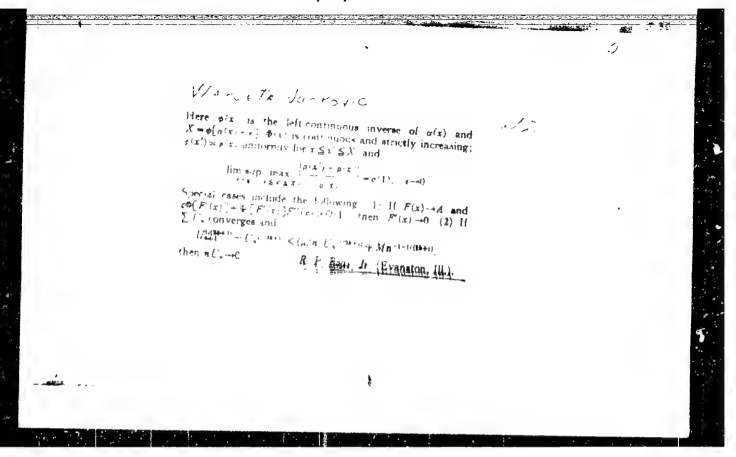
APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961220015-4" SO: Monthly List of East European Accessions (EEAL) ID Vol. 0, No. 12, Dec. 199015-4" Uncl.

VUCKOVIC. V.

Mercer's propositions for the nonlinear means. In German. p. 79. (GLASNIK, Vol. 10, 1956 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.





VUCKCVIC. 1.

"Some t acress relating to the Stieltjes transformation. p. 63, (FULLILLILLE, Vol. 6, 1954, Beograd, Yugoslavia)

SO: Nonthly List of East European Accessions, (ELAL), LC, Vol. 4, No. 4, Mpy 1955, Uncl.

Vucković, Vladeta. Die Stieltjes-Transformation die mit der Geschwindigkeit der Exponentialfunktion unendlich klein wird. Srpska Akad Nauka Zbornik Radova 35 Mar Inst 3, 255-288 (1053) Serbo-Conatian. German summary)

Let A(u) be of bounded variation on every finite interval. with A(0) = 0 let

$$S(x) = \int_0^\infty (u+x)^{-1} dA(u) = I_{s+1}) = \int_0^\infty e^{-su} dA(u).$$

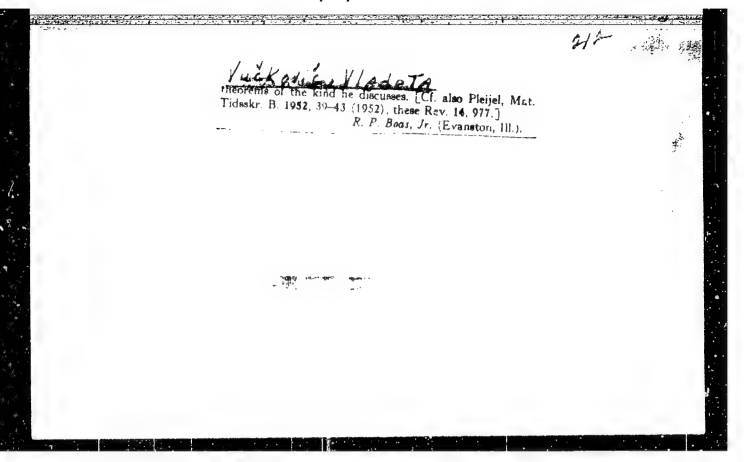
The following are the principal theorems If

(1)
$$S.x.=O(\exp(-x^{\alpha}))$$
 $x\mapsto \infty$, $0<\alpha\leq \frac{1}{2}$.

then

$$\chi(s)=\int_{s}^{\infty}e^{-m}u^{s}A^{-}u^{-s}du-\gamma\geq -1$$

is regular at s=0 [f :1) holds and with $\beta>-\alpha$, we have 2) $u^{\beta}[A(r)-A(u)]>-m$ for $u\leq r\leq u+u^{1-\alpha}$, then (3) $A(u) = O(u^{-\alpha}), u \rightarrow \infty$ If $L_{\alpha}(u) = O(\exp((-t^{-\alpha/(1-\alpha)})), t \rightarrow 0^+$ $0 < \alpha \le \frac{1}{2}$, and if (2) holds, then (3) holds. If (1) holds with $\alpha > \frac{1}{2}$, then $A(y) \approx 0$. The author gives a historical survey of (OVER)



YUGOSLAVIA/Human and Animal Physiology (Normal and Pathological) Blood. Form Elements.

: Ref Zhur Biol., No 6, 1959, 26426 Abs Jour

: Duricic, I., Jovanovkch, M., Vuco, J., Kentera, D. Author

Inst

: The Influence of Cortisone on the Penetration of Radioac-Title

tive P32 into Erythrocytes in vitro.

: Glasnik biol. sek. Hrvatsko prirodisl. drustvo, 1953 Orig Pub

(1955), Ser. 2D, 7, 135-136

: No abstract. Abstract

Card 1/1

- 37 -

DURICIC, I.; JOVANOVIC, M.; VUCO, J.; KENTERA, D.

Effect of cortisons on penetration of radiophosphorus into the erythrocytes in vitro. Bull. Acad. serbs sc., classe med. 15 no. 3:11-15 1956.

Institut de recherches medicales de l'Academie serbe des Sciences.
 (ERYTHROCYTES, metabolism,
 radiophosphorus uptake in vitro, eff. of cortisone (Fr))
 (PROSPHORUS, radioactive,
 erythrocytic uptake in vitro, eff. of cortisone (Fr))
 (CORTISONE, effects,
 on erythrocyte uptake of radiophosphorus in vitro (Fr))

DJURICIC, I.; JOVANOVIC, M.; VUCO, J.; KENTERA, D.

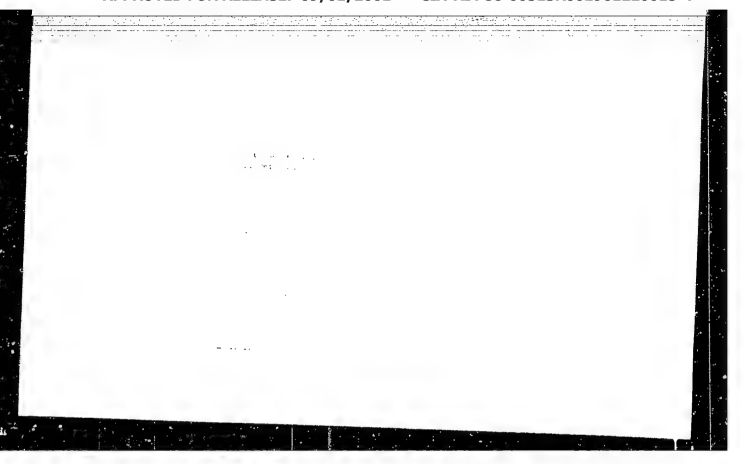
Effect of cortisone on radiophosphorus penetration in erythrocytes in vitro. Glas srpske akad. nauka, odelj med. 211 no.7:227-232 1953.

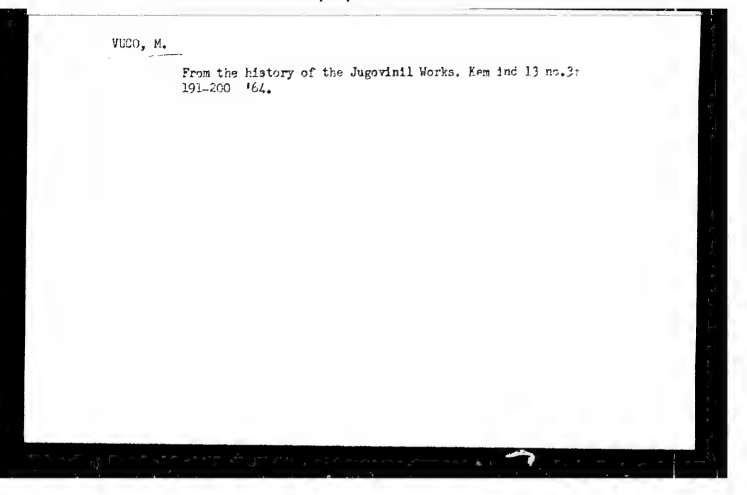
1. Primljeno na VIII skupu Odeljenja med. nauka 28 V 1953 god. (ERYTHROCYTES, metab.

radiosphosphorus uptake, eff. of cortisone in vitro) (CORTISONE, eff.

on radiophosphorus uptake by erythrocytes in vitro) (PHOSPHORUS, radioactive

uptake by erythrocytes, eff. of cortisone in vitro)





VUGO, Milan, inz. (Becgrad, Drvatska 7)

Trends to the devalopment of modern machine tools. Tennika Jug
18 no.11:SuppliMainatvo 12 no.11:2058-2069 N '63.

L. Bef gluzbe za istraziwacki i razvojni rad Savezna privredne
koncre, Beograd.

VUCO, Milan, inz. (Beograd, Dryarska 7)

Basic indicators of technical progress. Tehnika Jug 18 no.11:1977-

1. Sef sluzbe za istrazivacki i razvojni rad Savezne privredne komore, Beograd.

VUCO, Milan, inz. (Beograd, Drvarska 7)

Some organizational and technical problems of the production and marketing of machine tools for metal processing. Tehnika Jug 19 no.1:2-11 Ja '64.

1. Sef sluzbe za istrazivacki i razvojni rad Savezne privredne komore, Beograd.

VUCO, Milan, inz. (Beograd, Drvarska 7)

Research and development work in mechanical and electrical engineering. Tehnika Jug 17 no.11:2032-2040 N '62.

1. Visi savetnik Sayezne industrijske komore, Beograd.

VUCSANOVICI, A.

A contribution to the knowledge of the species Loxophyllum (C iliata). In R ussian. p. 165

REVUE DE BIOLOGIE. Journal of Biolo y (Academia Republicii Populare Romine)
Bucuresti, Rumania
Vol. h, no. 1, 1959

Monthly list of Eastern European Accession Index (ETAI) LC Vol. 8, No. 11 November 1959 Uncl.

SPASIC, Miodrag, inz., prof. (Beograd, Vlajkoviceva 20); VUCUROVIC, Dusan, inz., asistent

The evaporation roasting of the antimony sulfide concentrate at the Lojane Mines. Tehnika Jug 17 no.7:Supple: Rudarstvo metalurg 13 no.7:1299-1302 Jl *62.

1. Tehnoloski fakultet Univerziteta u Beogradu.

Y/001/62/000/007/001/001 D267/D307

LUTHORS:

Spasić, M., Engineer, Professor and Vučurović, D.,

Angineer, Assistant

TITIE:

Roasting with evaporation of the concentrate of

antimony sulfide from the Lojana (Macedonia) ore

PERTODICIE:

Tehnika, no. 7, 1962, 1299-1302

TEXT: The aim of this work was to establish the effect of the temperature and duration of roasting on the rate of formation and evaporation of Sb₂O₃, and to evaluate the behavior of nickel in this process. Antimony concentrate (52.62% Sb) mixed with ca. 60% by weight of coke (to prevent sintering and to promote the formation of Sb₂O₃ from Sb₂O₄ and its evaporation) was heated in a laboratory rotary tubular furnace to 850-1050°C. The maximum amounts of evaporated Sb (95.68 and 95.56% of the total Sb) were observed at 950 and 980°C, respectively, the process lasting 6 hours. A shorter treatment (2 hours) sufficed at 1050°C when the proportion of evaporated Sb was 93.57%, but this was associated with a noticeable sintering Card 1/2

Y/001/62/000/007/001/001 D267/D307

Roasting with evaporation ...

of the material. The highest yield of evaporated Sb was obtained when the concentrate with coke was first roasted for 6 hours at 8500, and then for 2 hours at 1020-1100°C; the yield of evaporated Sb was then 97.76% of total Sb. The evaporated Sb₂0₃ contained certain amounts of as (up to 7%), and S (ca. 0.5% at higher temperatures). my nickel present in the concentrate remains in the roasted residue, the Mi content being 0.6-1.0%. The product obtained by roasting with evaporation is an Sb concentrate (64-74%) in which Sb is mainly in the form of Sb₂0₃; 98% of the concentrate is below 325 mesh. There are 1 figure and 3 tables.

ASSOCIATION:

Tehnološki fakultet Univerziteta u Beogradu (Faculty

of Technology, University of Belgrade)

SUBMITTED:

June 24, 1961

Card 2/2

ROSINGER, Stefan; MICSA, Ioan; WiCU, Ioan

Theoretical considerations and experimental tests on the hydraulic deep drawing process. Industria usoara 12 no.2: 79-85 F '65.

1. Folytechnic Institute, Timisoara.

SPASIC, Miodrag, inz., prof. (Beograd, Vlajkoviceva 20);
VUCUROVIC, Dusan, inz.; VRACAR, Rajko, inz., asistent

Separation of iron and nickel, and preparation of highgrade nickel concentrate from the mine water of the Avala mercury deposits. Tehnika Jug 19 no.3:Suppl:Rudarstvo geol metalurg 15 no.3:467-472 Mr '64.

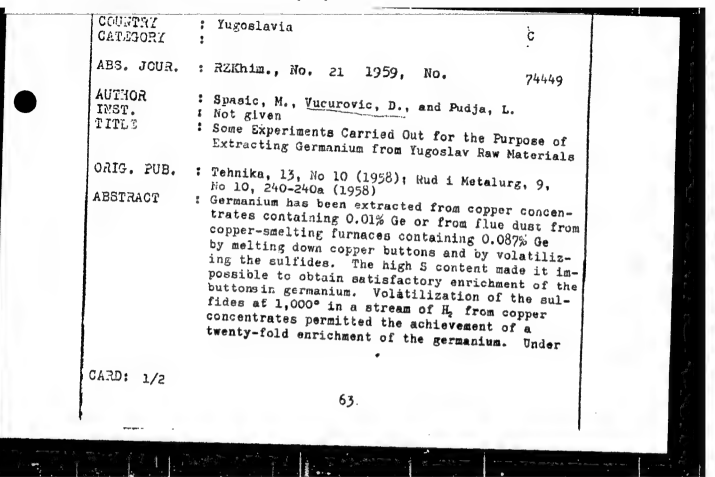
1. Faculty of Technology, University of Belgrade.

SPASIC, Miodrag, ing., prof. (Beograd, Vlajkoviceva 20); VUCUROVIC, Dusan, ing., assistant

Agglomeration of pyrite and pyrrhotine concentrates and burns for the preparation of further complex processing. Tehnika Jug 17 no.2: 271-274 F '62.

1. Technological Faculty of the University of Beograd. 2. Clan Redakcionog odbora, "Rudarstvo i metalurgija" (for Spasic).

(Pyrites) (Pyrrhotite)



COUNTRY : GDR C
CATEGORY :

ABS. JOUR. : AZKhim., No. 21 1959, No. 74449

AUTHOR :
INDE. :

ORIG. PUB. :

ABSTRACT : these conditions 80% of the germanium was recovered from the flue dust.

D. Dobrev

CARD: 2/2

YUDAKOVIC, S., Dr.; DEKARIS, M., dr.; ORGUREVIC, M., dr.

Methods and results of the treatment of cervical carcinoma in Gynecological Clinic of Zagreb. Lijec. vjes. 78 no.7-8:316-330 1956.

1. L Klinike za zenske bolesti i porodaje Medicinskog fakulteta u Zagrebu.

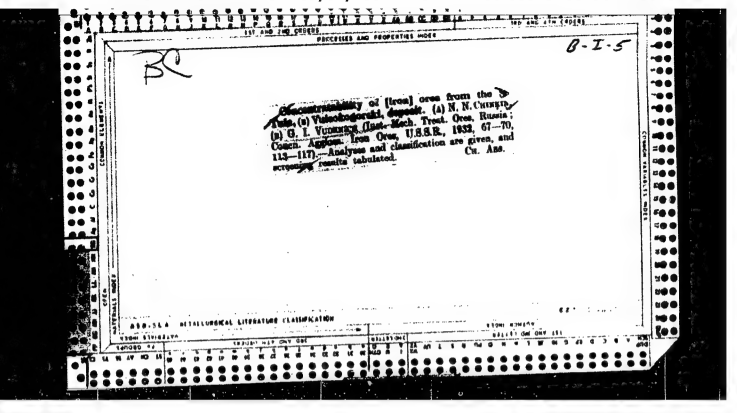
(CERVIX NEOPLASMS, ther. management indic, (Ser))

VUDAYEY, T. A.

7533

Lenchyenine vlinaniya kyenyervatsii Lychtsy na sodyerzhaniye v ngoy harneeida I ansperina s Pringenvenimen i yetoia rasprye kyelityelinoy Karolatografii. Deklady aka), nauk sasr, novaya vyeriya, T. LXVII, No. 6, 1949, S. 1069-76.- Bibliogr: 11 naev.

30: LETOPIS' NO. 40



8/035/62/000/007/060/083 A001/A101

3,2200

AUTHORS:

Gurin, A. I., Yudina, I. V.

TITLE:

Vertical motion of a rocket in a non-uniform gravity field with

allowance for medium resistance

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 7, 1962, 98,

abstract 7A744 ("Uch. zap. Mosk. gor. ped. in-ta im. V. P. Potemkina",

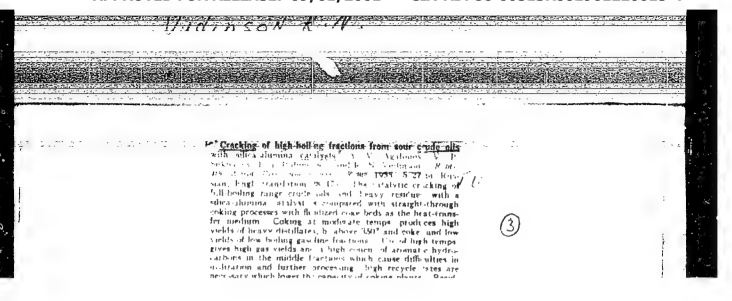
. 1960. v. 86, 77 - 107)

The authors derive a differential equation for the motion of the rocket mass center in a non-uniform gravity field with allowance for medium re sistance during the vertical translational rocket motion, assuming the movements of gas particles in the rocket to be steady. They determine the law of rocket velocity variation for various sections of the rectilinear trajectory of the mass center, coinciding with the Earth radius direction. The trajectory mentioned is divided into 3 sections: The 40 - 50 km section where air medium resistance can not be neglected, a section where gravity field can not be neglected, and at last an ideal section of the trajectory without gravity and medium resistance. There are 5 references. Ye. Polyakhova

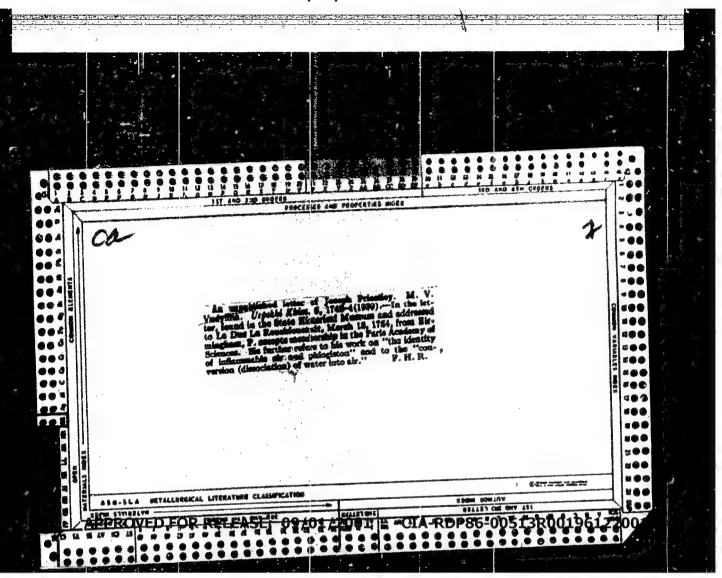
[Abstracter's note: Complete translation]

Card 1/1

Commission of the Commission o EWT(1)/T TJP(c) GG SOURCE CODE: UR/0126/66/021/006/0824/0827 ACC NR: AP6018938 AUTHOR: Yu: Din Ky; Kuritsyna, To. F. ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosuniversitet) TITIE: Study of the processes of magnetic reversal in uniaxial ferromagnetic films by means of the two-dimensional Hall effect > SOURCE: Fizika metallov i metallovedeniye, v. 21, no. 6, 1966, 824-827 TOPIC TAGS: Hall effect, magnetization, permalloy, ferromagnetic film ABSTRACT: After showing that the two-dimensional Hall effect can be used for studying magnetic reversal processes in ferromagnetic films, the authors propose a method for plotting the hysteresis loops of the two-dimensional Hall effect for various directions of the field causing magnetic reversal. The method is based on the model of homogeneous rotation. The theoretical loops are compared with the experimental ones for uniaxial permalloy films. Values of the critical fields are determined from the experimental loops, and curves are plotted for their dependence on the direction of magnetic reversal in the film. The shape of these curves is different for films with different structures of the interdomain walls. Authors thank Prof. R. V. Telesnin for his interest in the work. Orig. art. has: 3 figures and 2 formulas. SUB CODE: 20/ SUBM DATE: 02Jul65/ ORIG REF: 006/ OTH REF: 001 539.216.21538.632



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961220015-4



GOSPAVIC, Jelena; ANTONIJEVIC, Miroslav; MILOVANOVIC, Dimitrije; VUDOJKOVIC, Stevan

Guillain-Barre polyradiculoneuritis. Srpski, arh. celok. lek. 92 no.2:143-153 F'64.

1. Heuropsihljatrijska klinika Medicinskog fakulteta Univerziteta u Beogradu (Upravnik:prof. dr. Uros Jekic).

VUDROV. Radvili

ROMKO, Alojsij, potpukovnik, dr.; VUDROV, Radmili, major dr.

The results of DDT impregnation of clothing as an anti-louse measure. II. Voj. san. pregl., Beogr. 11 no.11-12:524-541 Nov-Dec 54.

1. Katedra za higijenu i spidemiologiju VMA. Institut za opstu i vojnu higijenu.

(DDT

imprognation of clothing as anti-louse measure in army)

(HYGIENE

DDT impregnation of clothing as anti-louse measure)

(PEDICULI

control, DDT impregnation of clothing in army)

APPROVED TO BE RECEASE: POD/01/2001 CIA-RDP86-00513R001961220015-4"

Aromatic properties of cyclic systems in plant pigments. Znur. VKHO 7 no.4:384-390 '62. (MIRA 15:8)

 Garvardskiy universitet, Kembridzh, SShA. (Chlorophyll)

L 26608-66 EWT(1) IJP(c) SOURCE CODE: UR/0020/66/167/002/0326/0329 ACC NR: AP6010426 51 AUTHOR: Vu Din' Ky Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet) TITLE: Use of the planar Hall effect for the study of the rotational hysteresis in ferromagnetic films AN SSSR. Doklady, v. 167, no. 2, 1966, 326-329 TOPIC TAGS: Hall effect, magnetic hysteresis, magnetic thin film, permalloy, magnetic domain structure, magnetic anisotropy ABSTRACT: The rotational hysteresis was measured in single-domain films grown by a method described by the author earlier (DAN 160, 77, 1965 and elsewhere). The method of measuring the potential difference was also described in these papers. The external applied field in the plane of the film was 200 Oe. The rotation of the field in the plane of the film was by rotating the film holder itself, the angle of which could be determined accurate to one-half degree. Card UDC: 539.216.22:538

L 26608-66 ACC NR: AP6010426	
current was maintained constant during the plotting of the angular dependence of the Hall emf. The film was permalloy (78% Ni, 22% Fe	
and its thickness was 900 Å. No hysteresis was noticed at 1 0e and 60 0e, but a noticeable hysteresis was observed at 3 0e, which was still seen at 5 0e but to a smaller degree. A ratio of the hysteres loss to the Hall emf plotted against the ratio of the field to the coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from theory with increase coercive force showed noticeable deviation from the first programme of domain structure and dis-	sis
persion of the anisotropy. The results are interpreted by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets) and H. Hoffman (Physteresis	s. or
persion of the anisotropy. The results are interpretable point of view of the theory of hysteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Phy Stat. Solid. v. 7, 81, 1964). The author thanks Ye. F. Kuritsyna f valuable hints. This report was presented by Academician G. V. Kurdyumov 29 June 1965. Orig. art. has: 3 figures and 8 formulas.	s. or
persion of the anisotropy. The results are interpreted by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. point of view of the theory of hysteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets, developed by E. Feldtketter (Zs. angew. Phys. v. 17, 121, 1964) and H. Hoffman (Physteresis of jets) and H. Hoffman (Physteresis	s. or